



Avaya

7120X

Avaya Aura(R) Core Components Integration

QUESTION: 104

What are three of the advantages of the Avaya Aura® Media Server? (Choose three.)

- A. Additional Codec support
- B. Direct ISDN-PRI Trunk connectivity
- C. High channel density
- D. No playback announcement limits
- E. Inbuilt DHCP Server functionality

Answer: B, D, E

QUESTION: 105

When adding an H.323 Station, which three fields must be administered? (Choose three.)

- A. Extension
- B. Port
- C. Set Template/Set Type
- D. Security Code
- E. Class of Service (COS)

Answer: A, B, E

QUESTION: 106

Which protocol is used for sending Feature Buttons and Dial Plan information to an Avaya Aura® Communication Manager controlled SIP Endpoint, also known as Avaya SIP Telephone (AST)?

- A. STUN/TURN
- B. H.248

- C. Personal Profile Management (PPM)
- D. Session Description Protocol (SDP)

Answer: C

Reference

<https://downloads.avaya.com/css/P8/documents/100154012>

QUESTION: 107

Which two options represent a function of a Digital Signal Processor (DSP)? (Choose two.)

- A. Convert from Signaling to Audio.
- B. Convert between two different Codecs.
- C. Analyze and route SIP Signaling.
- D. Convert between Analogue speech & Digital Audio.
- E. Perform Gatekeeper functions.

Answer: B, D

QUESTION: 108

Which product from the Collaboration Applications Bundle provides Avaya Equinox® clients with Auto-Configuration options?

- A. Application Enablement Services(AES)
- B. Avaya Breeze®
- C. Avaya Aura® Web Gateway (AAWG)
- D. Avaya Aura® Device Services (AADS)

Answer: C

QUESTION: 109

Which product enhances the SIP User experience by providing a multitude of end-user features?

- A. Avaya Aura® Communication Manager
- B. Avaya Aura® Session Manager
- C. Avaya Aura® System Manager
- D. Application Enablement Services (AES)

Answer: A

QUESTION: 110

Which statement correctly describes System Manager Licensing?

- A. The System Manager license must be installed on a separate WebLM Server.
- B. System Manager does not need a license, regardless of release.
- C. System Manager requires a license from Release 7.1 onwards.
- D. System Manager only requires a license when implementing in a dual server redundant topology.

Answer: D

QUESTION: 111

What is the Avaya supported method of backing up an Avaya Aura® Session Manager (SM) data base?

- A. Perform the backup from an Avaya Aura® System Manager.
- B. Connect a Memory Drive into the SM Server with an automatic Backup-making script.
- C. Access the SM Command Line Interface (CLI) and perform a Backup manually.
- D. Wait for the overnight Backup process to send you a copy of the .tar file automatically.

Chapter 13: Managing system data

Backup and Restore

The backup and restore functions run on System Manager.

System Manager creates one backup file that contains all the data for the entire system. You do not need to create individual backup files of all the Session Manager instances. The data and configuration files for the entire system are stored centrally on System Manager.

System Manager supports local backup and remote backup. You can transfer backup files by using the sftp or scp protocol.

You can perform either a backup or a restore operation at a specified time. The restore operation fails if a backup operation is in progress. When a restore operation is in progress, the system ignores all backup jobs that are scheduled at that time. System Manager displays a warning if you attempt to restore a corrupted or tampered backup file.

Answer: A

QUESTION: 112

If you administer an Avaya Aura® Communication Manager from the Service Port, what must be the IP Address of your Laptop?

- A. 192.11.13.6
- B. 192.11.13.5
- C. 255.255.255.252
- D. 192.168.11.1

Answer: B

Aura 7 Appliance offer (AVP): How to access VMs from service port.

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Body

Prior to deploying Utility Server (Services port VM), service port can only be used to access AVP:

- laptop IP 192.168.13.5/29
- default GW IP 192.168.13.1
- target AVP IP 192.168.13.6

After Utility Server is deployed, then service port can be used to access all the VMs through Utility Server (need to ensure that IP forwarding is enabled on it):

- laptop IP 192.11.13.5/30
- default GW 192.11.13.6

AVP acts as dom0 (hypervisor) and Utility Services (Services Port VM) act as Cdom

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